AMENDMENT OF SOLICITAT	ION/MODIFICATION OF CON	ITRACT	1. CONTRACT ID CODE	PAGE OF PAGES
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE		TION/PURCHASE REQ. NO.	5. PROJECT NO. (If applicable)
PR-HQ-02-10139/0001	06/14/02	PR-HQ-02-10139		
6. ISSUED BY	CODE	7. ADMINIS	TERED BY (If other than item 6) CO	DDE
<b>Environmental Protection Agency</b>				
Bid and Proposal Room, Ariel Rio	s Building (3802R)			
1200 Pennsylvania Avenue, N.W.				
Washington, DC 20460 8. NAME AND ADDRESS OF CONTRACTOR (No., s			(c) 9A. AMENDMEN	F OF SOLICITATION NO.
O. NAME AND ADDRESS OF CONTRACTOR (No., s	reet, county, State and ZIP Code)		PR-HQ-02-101	
			9B. DATED (SEE /	
			√ 05/24/02	
			10A. MODIFICATIONO.	ON OF CONTRACT/ORDER
oop.	FAOULTY CODE		10B. DATED (SEE I	TEM 13)
CODE	FACILITY CODE  11. THIS ITEM ONLY APPLIES TO	AMENDMENTS	I DF SOLICITATIONS	
[X] The above numbered solicitation is amende		_		1 is not extended.
Offers must acknowledge receipt of this amendme		-		-
(a) By completing Items 8 and 15, and returning	copies of the amendment; (b) By ac			
submitted; or (c) By separate letter or telegram wh MENT TO BE RECEIVED AT THE PLACE DESIGNA				OWLEDG-
IN REJECTION OF YOUR OFFER. If by virtue of thi letter, provided each telegram or letter makes refer	s amendment you desire to change an offe	er already submitted	such change may be made by te	
12. ACCOUNTING AND APPROPRIATION DATA (Iff	equired)			
13.	THIS ITEM APPLIES ONLY TO MOD	DIFICATIONS OF	CONTRACTS/ORDERS,	
	IT MODIFIES THE CONTRACT/ORD			
A. THIS CHANGE ORDER IS ISSUED TRACT ORDER NO. IN ITEM 10A	PURSUANT TO: (Specify authority) THE CHAN	IGES SET FORTH IN	ITEM 14 ARE MADE IN THE CON	•
	CT/ORDER IS MODIFIED TO REFLECT THE ITEM 14, PURSUANT TO THE AUTHORITY		CHANGES (such as changes in paying	office,
c. THIS SUPPLEMENTAL AGREEME	NT IS ENTERED INTO PURSUANT TO AUTH	HORITY OF:		
D. OTHER (Specify type of modification and	au thority)			
E. IMPORTANT: Contractor [] is not, [] is	required to sign this document and return	copies to t	ne issuing office.	
14. DESCRIPTION OF AMENDMENT/MODIFICATION				
The purpose of this amendment is				
B, to incorporate by reference FA	5 5			
quantities in the equipment list in	Section J, Attachment 10, a	nd respond to	all	
questions received.				
Except as provided herein, all terms and conditio	ne of the decument referenced in less CA	or 10A as hamtafa	changed remains unchanged as	nd in full famo
and effect.	na or the document referenced in hem sa c	or row, as nerecotors	changed, remains unchanged ar	ia in fall folde
15A. NAME AND TITLE OF SIGNER (Type or print)		16A. NAM	E AND TITLE OF CONTRACTING	OFFICER (Type or print)
		MARIO I	P. CHAPLE	
15B. CONTRACTOR/OFFEROR	15C DATE SIG	NED 16B. UNIT	ED STATES OF AMERICA	16C. DATE SIGNED
(Signature of person authorized to sign)			(Signature of Contracting Officer)	_
NSN 7540-01-152-8070	l .	30-105	(a.g., a.care or contracting officer)	STANDARD FORM 30 (REV 10-83)
PREVIOUS EDITION UNUSABLE				Prescribed by GSA FAR (48 CFR) 52.243

#### AMENDMENTS TO THE SOLICITATION

1. The Section B clause entitled "FIXED RATE FOR LABOR, EQUIPMENT, AND OTHER ITEMS" has been modified. The text is as follows:

#### A. LABOR

- 1. The fixed rates for labor, equipment, and other items specified in Section J Attachment "Pricing Schedule Years 1-5" are inclusive of all expenses, including salaries, overhead, general and administrative expenses and profit. The "Straight Time Rates" shall be charged for the first 40 hours worked by an employee during any 7-day weekly period, except for Sundays and Holidays or in accordance with the contractor's established policy. (See contractor's Holiday Policy in Section H)
- 2. EPA shall not reimburse the Contractor for any straight time, overtime, or Holiday time rates unless those amounts are actually paid to employees. "Overtime Rates" shall apply for work in excess of 40 hours per week, except for exempt (salaried) employees in accordance with the contractor's established policy.
- 3. Labor costs shall be computed by multiplying the appropriate hourly rate by the actual number of direct labor hours performed.
- 4. All overtime work must be approved in advance by the Contracting Officer or Ordering Officer.
- 5. When an individual employee's normally assigned category of labor is higher than the function he is performing during any period of work at a specified site, the rate charged for that employee shall be based on the function that the employee is performing, (e.g. a Chemist who is performing the duties of a laborer shall be charged at the fixed rate for a laborer during the period of time he or she is performing these duties.)
- 6. When an individual employee's normally assigned category of labor is lower than the function he is performing during any period of work at a specific site, the rate charged for that employee shall be based on the actual rate paid to that employee (e.g. a Laborer, performing the duties of a Truck Driver, shall be charged at the fixed rate of a Truck Driver, only if the employee is paid by the Contractor at the rate of a Truck Driver.) If the employee is not paid at the higher rate, the Contractor shall only bill at the rate of the employee's normally assigned category of labor. The employee must meet the qualifications set forth under this contract for the labor category being performed.
- 7. When an employee is required to travel in excess of fifty (50) miles one way from his/her place of employment to a site and return within a standard work day, such travel time is considered work time for which reimbursement by the Government may be made at straight time rates. Reimbursement for travel time will not be made by EPA if the contractor's employees are not paid for travel time.

- 8. When an employee with a classification similar to that in Section I SERVICE CONTRACT ACT, as amended, is required to travel in excess of fifty (50) miles one way from his/her residence or place of employment (whichever is less) to a site and return, and if such travel extends beyond their normal working hours, the travel time shall be considered work time. When the hours worked are in excess of forty (40) hours per week, then that time is also considered work time for which overtime shall be paid at the applicable overtime rate. If travel is by an employee with a classification other than that listed under the Service Contract Act of 1965 As Amended (FAR 52.222-41 in Section I) (i.e., Project Manager, Chemist, etc) and results in a workday in excess of a standard workday, such additional time shall be reimbursed at the applicable rates (straight time or overtime as identified in Clause B.1), provided however, that these employees are actually paid for such additional time.
- 9. For an employee, routine daily commuting time (less than 50 miles one-way) to and from the work site is not an allowable charge under the contract. The Contractor agrees to make every effort to utilize employees from the nearest possible location.
- 10. In the event that on-going work on-site is interrupted at any time due to inclement weather, unsafe conditions, or some other conditions beyond either the control of the contractor or the control of the Government, EPA will not reimburse the contractor for any labor costs during such interruptions; that is, EPA will not reimburse the contractor in excess of those hours actually worked on the site.
- 11. Allowable travel expenses shall be determined in accordance with Federal Acquisition Regulations subpart 31.205-46, Travel Costs. Travel expenses include costs for transportation, lodging, meals and incidental expenses incurred by contractor personnel in performance of this contract. Travel expenses are allowable for each employee required on-site if the work site is in excess of fifty (50) miles one way from the individuals place of employment or residence and total work day (including travel time) exceeds 12 hours per day. The "50 miles in 12 hours" is the current stipulation in the Federal Acquisition Regulation for travel costs and may be superceded by later editions of the FAR and travel regulations. The regulations in effect at any given time govern travel costs under this contract. Travel expenses may include General and Administrative expenses to the extent that the Contractor's normal accounting practice to charge on such a basis. In the performance of necessary travel allocable to a particular task order, the Contractor shall use the least expensive means available to the extent consistent with the requirements of each response action. Once employees are working on site, the Contractor may elect to make personnel substitutions. However, EPA will not pay any associated travel charges for any such substitution unless determined to be appropriate by the On-Scene Coordinator (OSC). On occasions where an employee takes sick or vacation leave from an EPA site, the government will not pay any travel costs associated with the departing employee or for the employee designated as the replacement. Reimbursement of travel expenses by EPA will be consistent with the Federal Travel Regulations and subject to the following:

Costs incurred for lodging, meals and incidental expenses shall be considered to be reasonable and allowable only to the extent that they do not exceed on a daily basis the maximum per diem rates in effect at the time of travel as set

forth in the Federal Travel Regulations (FTRs). Documentation to support actual costs incurred shall be in accordance with the contractor's established practice; however, notwithstanding the contractor's policy, a receipt is required for each expenditure in excess of \$75.00. Thus, lodging costs will be reimbursed by EPA for only actual costs incurred and paid by the contractor up to the ceiling established in the FTR'S. The contractor may elect to reimburse its employees for meals and incidental expenses on a per diem basis, and the Contractor will be reimbursed for such PAYMENTS, provided the employees are actually paid on a per diem basis. In no event shall the reimbursement be more than what is paid to the recipient employee.

Consistency shall be maintained between the 1900-55s and invoicing procedures for audit verification purposes. The Contractor shall document employee receipt of these allowances.

12. To the maximum extent practicable consistent with travel requirements, the contractor agrees to use the reduced air transportation and hotel/motel rates and services provided through available Government discount air fares and lodging rates for bonafide employees' travel that are otherwise reimbursable as a direct cost pursuant to this contract and when use of such rates results in the lowest overall costs. The contractor shall submit requests, including pertinent information, for specific authorization to use these rates to the Contracting Officer.

Nothing in this clause shall authorize transportation, lodging or accommodations, or related services which are not otherwise reimbursable under this contract. Nothing in this clause requires vendors to make available to the contractor city-pair contract fares, other Government discount air fares, or special hotel/motel rates.

## B. EQUIPMENT

Fixed equipment rates constitute billable charges to the Government for use of equipment items. Equipment is billable at the fixed rate amount starting at the point equipment arrives on the site up to the time equipment is demobilized from the site. The Contracting Officer may negotiate a different billing arrangement for a site or a Task Order with unusual circumstances or unusual duration.

Fixed rates established for equipment items shall represent the maximum ceiling or cap for such items, whether contractor-owned or based on rental/lease quotes. In the event that the contractor obtains equipment through a short-term lease or rental arrangement (i.e. less than 12 months) the contractor shall obtain competitive bids from the geographical area in which the work is taking place. While the government may pay less than the fixed rate for equipment items due to competition, the contractor may not exceed the rate specified in the contract unless authorized by the Contracting Officer.

Fixed rates are exclusive of operators unless otherwise specified. All equipment must be provided in good working order; routine maintenance and any repairs necessitated by equipment breakdown or failure shall be accomplished in a timely manner and at the contractor's expense. Thus, repairs and maintenance performed on site by fixed rate labor personnel will be excluded from the labor charged during such occurrences.

The equipment rate shall apply to equipment whether it is contractorowned or rented/leased and shall be inclusive of all costs (operation and maintenance, fuel, repair costs, depreciation and other acquisition costs and indirect costs, as applicable).

The daily rate for equipment shall not be charged to the contract when the equipment is not available for use. Examples include: routine repair or scheduled maintenance.

If, after the On-Scene Coordinator (OSC) informs the Contractor that the equipment is no longer needed at the site and the contractor elects for his convenience to store the equipment on site, the equipment shall not be charged to the contract.

The contractor shall coordinate with the OSC to utilize equipment resources in the most cost effective manner. Due consideration shall be given to the known requirements of the removal action, in order to reduce equipment idle-time.

When the contractor elects to remove an item of equipment from the site during the period of the task order, such removal shall be permitted subject to the consent of the OSC provided that the equipment is returned to its location for use when required by the OSC. No charge shall be incurred by the government, while the equipment is off site.

Repairs or maintenance necessitated by extraordinary circumstances beyond the control of the contractor and outside the normal course of doing business and not due to negligence or carelessness on the contractor's part, may be allowed as a direct charge at the discretion of the OSC and/or Contracting Officer. This approval by EPA must be documented on the 1900-55 or other mechanism verifying approval. In such cases, damaged equipment will be evaluated based on the following general guidelines: 1) issues raised by the contractor prior to damage or actual usage, 2) extraordinary circumstances/conditions, 3) emergency conditions, and 4) carelessness/negligence.

#### Method of Charging

- (a) The maximum charge for each specific equipment item used on a task order shall not exceed the contractor's average purchase price/average capital value for all pieces of equipment in that category in his inventory. These values will be provided on a rate disk annually on the anniversary date of the contract. The number provided will be verified as the appropriate value on the anniversary date of the contract. In the event that the average purchase price is reached on a particular task order, a usage rate must be negotiated with the Contracting Officer before any additional costs are incurred. The usage rate is to reimburse the contractor for operating costs such as maintenance, license, insurance, etc.
- (b) Notwithstanding any of the provisions stated herein, the rate which results in the lowest total overall cost to the Government shall apply regardless of the amount of usage.
- (c) Where items of equipment are shared at concurrent or consecutive response actions between two or more sites, the contractor shall charge rates as though it were a single task order. For example, if an item of equipment

were shared on two sites in one day, the government should be charged for only one day use instead of two days use. For purposes of this clause, concurrent and consecutive response action sites are those sites within 100 miles of the original site.

#### C. OTHER ITEMS

- 1. Other Direct Cost (ODCs) include all other efforts, beyond the provision of fixed labor and equipment, which are necessary for conducting the Emergency and Rapid Response Services. Prime contractors will not be provided fee on other direct costs. Such efforts typically include, but are not limited to:
  - a. Travel and Subsistence;
  - b. Materials & Miscellaneous;
  - c. Subcontracting.

ODCs are items which are allowable direct costs to the contract for which EPA may reimburse the contractor. ODCs will be treated in accordance with the Clause entitled "Allowable Cost and Payment" (FAR 52.216-7). Such items shall be charged in accordance with the contractor's established and accepted accounting practices.

- $\,$  2. The Contractor shall not direct charge expendables or other items that are included in their indirect cost structure in accordance with the contractor's accounting system.
- 3. Notwithstanding the following list of items that are expected to be included in the contractor's inventory, for any individual Task Order which is of unusual magnitude or circumstances, the contractor may request the Contracting Officer to approve direct reimbursement of a specific item for that Task Order only.

The Government considers the following to be examples of items that should be included in the contractor's inventory:

- -Cascade System for Breathing Air (the breathing air is an incidental to cascade system for breathing air and its cost is a contractor responsibility)
- -SCBAS, including face-mask and bottle
- -Air Purifying Respirator
- -Hard Hat, Safety Glasses, Ear Plugs
- -Oil, Grease, Filters, etc. necessary for operation of equipment
- -Maintenance/Service Vehicle or Trailer
- -Hand Tools (hammers, wrenches, levels, etc., including non-sparking; Drum/Barrel Cart, Pallet Jack, Wheel Barrow)
- -Sampling Tools (stainless steel pails, pans, trowels, drum thieves, calawasi tubes, etc.)
- -Sampling Supplies (bottles, jars, preservatives, labels, chain-of-custody forms/labels, decontamination agents, etc.)
- -Field tools (shovels, brooms, axes, spades, etc.)
- -Field Chemistry Supplies (pH and other indicator papers, test tubes, vials, flasks, cotton swabs, propane torches, etc.)
- -Emergency Egress System
- -Drum/Barrel Punch for sampling and/or emptying drums

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-Welding Stand, including torch, protective gear, and supplies
      -Cutting Torch and protective gear
      -Portable Eye Wash
      -Saws; Hand or Electrical (chain, cut, band, circular, etc.)
      -Detergents (laundry soap, shampoo, personnel or equipment
            decontamination detergent, etc.)
      -Metal Detector
      -pH Meter, Conductivity Meter, ORP Meter, Thermometer
      -Combustible Gas Indicator
      -Oxygen Meter
     -Organic Vapor Analyzer
     -Trash Can, Trash bags
     -Vacuum Cleaner
     -Safety, Pump, for Colormetric Tubes
     -Safety, Meter, Monitor, Explosion
     -Safety, Meter, Monitor, Expl/Oxygen
     -Safety, Meter, Monitor , HNu (PID)
     -Safety, Meter, Monitor, OVA, (FID)
     -Safety, Meter, Monitor, IRD
     -Safety, Meter, Monitor, Oxygen
     -Safety, Meter, Monitor, Radiation
     -Safety, Meter, Mon, Aerosol (specify)
     -Safety, Meter, Monitor, Cyanide
     -Safety, Meter, Monitor, H2S
     -Safety, Meter, Monitor, Merc Vapor
     -Safety, Compressor, Breathing Air
     -Safety, Sampler, Air/Personnel Pump
     -Field Personnel Decontamination Station
     -Hand Held Radio
     -Telephone, plain paper facsimile machine, including telephone
      cord/jacks
     -Computer, Printer with double-sided copy and paper feed, Modem
     -Photocopy Machine
     -Batteries, Flashlight,
     -Ice, Drinking Water Cooler/Ice Chest and Electrolytic Fluid
     Replacements for Workers
     -Tape (duct, strapping, electrical, warning, hazardous, etc.)
     -Hoses, including suction/discharge hoses for pumps
     -Hose Nozzle or Head, Sprinklers
      -Chairs, Tables, Desks or other Furniture Extension Cords
      -Office supplies (pens, pencils, grease, glass jar markers,
            drum markers, all other markers, paper, calculators, paper clips
            staplers, office tape, staple removals, stickers,
            labels, folders, notebooks, etc ...)
      -Spray paint, survey stakes and other markers, etc.
Personal Protective Items as follow:
      -Coveralls and Gloves (excluding chemical resistant)
      -Chemical Resistant Steel Toe and Shank Boots and disposable
      booties
     -Long Cotton or other Underwear
     -Fully Encapsulating Chemical Resistant Suit
     -Level A Suit
     -Escape Mask
     -Face Shield for Hard Hat
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- -Nose Cup
- -Cooling Equipment for Protective Clothing
- -Examination gloves (latex, nitrile, inner gloves, etc.)
- -Reflective Safety Vest
- D. <u>RENEGOTIATION OF SPECIFIC RATES</u>. Notwithstanding any of the fixed rates specified in Clause B.1 for any individual Task Order which, in the opinion of the Contractor and the Contracting Officer, is of unusual duration or circumstances, or in any situation where it is determined by the Contracting Officer to be in the best interest of the Government, the rates associated with that individual Task Order may be renegotiated upon mutual agreement of the parties.
- E. <u>ADVANCE APPROVAL OF COSTS</u>. All costs, whether incurred through fixed rates, on a cost reimbursement basis, or on a fixed price basis, must be approved IN ADVANCE by the On-Scene Coordinator, or Contracting Officer as appropriate. These costs must be incurred and paid by the contractor as a precondition to Government payment or reimbursement.

NOTE: The term "costs" is defined to mean allowable amounts for response services in accordance with the terms and conditions of the contract as modified, including but not limited to: straight time labor, overtime labor, equipment usage, mobilization, demobilization, travel time, per diem, subcontracted items, and materials.

# F. <u>NEGOTIATION OF ADDITIONAL FIXED RATES AND USE OF PROVISIONAL RATES</u>

- 1. From time to time, additional items may be added to Section J Attachment "Pricing Schedule Years 1-5" with fixed rates negotiated and agreed to between the parties. If mutually agreed to by the Contracting Officer and the Contractor, specific rates (fixed or provisional) for items which are not included in Section J Attachment "Pricing Schedule Years 1-5" may be negotiated. If the contractor identifies additional items for inclusion in Section J Attachment "Pricing Schedule Years 1-5" or an item for which development of a fixed rate applicable to an individual task order is appropriate, the contractor shall furnish the Contracting Officer a written request identifying the item and the proposed rates. The request shall include cost and pricing data (i.e., rental quotes) supporting the proposed rate which is acceptable to the Contracting Officer which includes, but is not limited to, the Contractor's company-wide equipment usage log.
- 2. If an item is utilized on a Task Order prior to a fixed rate being negotiated with the Contracting Officer, a provisional rate applicable to only that Task Order or the contract may be approved by the Contracting Officer and invoiced by the Contractor, for labor categories or equipment items only. Charges for the item shall be at the applicable provisional rate(s) established by the Contracting Officer. If a different rate is then negotiated under Paragraph F.1 above or at the time of Task Order or provisional rate finalization, the Contractor shall make an appropriate adjustment on the next invoice for the Task Order. Provisional rates for equipment items will only be approved in unusual circumstances.

#### G. MOBILIZATION

- 1. The Government will not reimburse the contractor for mobilization and demobilization costs, except when the equipment is utilized for its intended function. For example: If an over-the-road tractor and lowboy Trailer are utilized in transporting a bulldozer to or from a site, only the tractor and trailer would be paid at the applicable negotiated rate listed in Section J Attachment "Pricing Schedule Years 1-5" above since its function is mob/demob. The bulldozer would be billable at the point it arrives on the site up until the time of demobilization. The truck driver labor during mobilization or demobilization will be reimbursed at the applicable fixed rate specified in Section J Attachment "Pricing Schedule Years 1-5".
- 2. The Contractor's primary mobilization points for equipment and labor are listed below.

### Denver, CO Salt Lake City, UT

The Contractor agrees to make every effort to mobilize equipment and personnel from the nearest available location to the site of the response action. However, in no event shall the charge for mobilization exceed what the charge for mobilization would be if the item was mobilized from the contractor's mobilization point located closest to the site. Once mobilized, the Contractor may elect to substitute identical equipment or labor types for what is already on site. However, EPA will not pay any additional mobilization charges for any such item(s).

Mobilization shall not apply to equipment and/or personnel which are mutually determined to be "uniquely" specialized. The Contractor shall receive prior verbal or written approval from the Contracting Officer before mobilizing equipment and/or personnel determined to be "uniquely specialized".

#### H. ITEMS NOT IDENTIFIED ON EQUIPMENT LIST

For items not identified on the Equipment List in Section J Attachment "Pricing Schedule Years 1-5", but required to accomplish tasks at the site, the contractor may provide owned, rented, or leased equipment. Where the cost of the equipment to be charged to the Task Order exceeds \$2,500.00, the equipment shall be obtained competitively. In cases where the contractor owns the equipment, the contractor may submit a quotation/bid for that owned equipment along with quotations/bids from other sources. In order to provide the best value to the government, the evaluation of the quotes/bids submitted must include the addition of G&A to the quotes/bids of outside sources, if appropriate, any mobilization and demobilization costs for owned or rented equipment, and any other factors necessary to reflect total costs to the Task Order for that particular piece of equipment. When other sources are available, owned equipment rates must be competitive with market rates and the price determined to be reasonable.

2. The Section B clause entitled "MINIMUM AMOUNTS AND CEILING PRICES" has been modified. The text is as follows:

The Government shall place orders totaling a minimum of \$150,000.00 during the life of the contract. The maximum ceiling price (which includes the option for increased quantities) of all orders shall not exceed (TO BE COMPLETED AT

TIME OF CONTRACT AWARD) for the base year. If the options are exercised, the following will be the new and separate ceiling prices for each option period:

Maximum	Ceiling	Price,	Option	Year	I	\$
Maximum	Ceiling	Price,	Option	Year	ΙΙ	\$
Maximum	Ceiling	Price,	Option	Year	III	\$
Maximum	Ceiling	Price,	Option	Year	IV	\$

If the ceiling amount is exceeded, the contractor does so at his own risk.

- 3. The Section I clause entitled "FAIR LABOR STANDARDS ACT AND SERVICE CONTRACT ACT PRICE ADJUSTMENT (MULTIPLE YEAR AND OPTION CONTRACTS) (FAR 52.222-43) (MAY 1989)" has been added. It has been incorporated by reference.
- 4. The attachment entitled "PRICING SCHEDULE YEARS 1-5" has been modified. The text is as follows:

The rates set forth below are applicable to the Prime Contractor and all subcontractors.

## BASE YEAR 1 (from contract award date through one year thereafter)

#### **CLIN 0001**

A. PERSONNEL DESCRIPTION	EST. QUANTITIES STRAIGHT TIME HRS.	UNIT PRICE	ESTIMATED AMOUNT
Response Manager(s)			
Level I	2640		
Level II	3520		
Foreman	8800		
Eq. Op.	7920		
PAS	4 4 0 0		
Cleanup Tech	8800		
Laborer	1760		
Chemist	2200		
IH/Health & Safety	880		
T & D Coordinator	1408		
Engineer	1760		
Truck Driver	2640		
Explosive Spec.	88		
Lab Tech	220		
Geologist	132		
Health & Safety Technician	7 0 4		
Subcontract Support	396		
Program Manager	7 0 4		
	EST. QUANTITIES	UNIT	ESTIMATED
	OVERTIME HRS.	PRICE	AMOUNT
Response Manager(s)			

Level I	660
Level II	880
Foreman	2200
Eq. Op.	1980
PAS	1100
Cleanup Tech	2200
Laborer	440
Chemist	550
IH/Health & Safety	220
T & D Coordinator	352
Engineer	440
Truck Driver	660
Explosive Spec.	22
Lab Tech	55
Geologist	33
Health & Safety Technician	176
Subcontract Support	99
Program Manager	176

#### OPTION FOR INCREASED HOURS (BASE YEAR 1):

	PERSONNEL DESCRIPTION	STRAIGHT TIME HOURS	UNIT PRICE	ESTIMATED AMOUNT
Respo	nse Manager(s)			
-	Level I	1320		
	Level II	1760		
	Foreman	4400		
	Eq. Op.	3960		
	PAS	2200		
	Cleanup Tech	4400		
	Laborer	880		
	Chemist	1100		
	IH/Health & Safety	440		
	T & D Coordinator	704		
	Engineer	880		
	Truck Driver	1320		
	Explosive Spec.	4 4		
	Lab Tech	110		
	Geologist	66		
	Health & Safety Technicia	an 352		
	Subcontract Support	198		
	Program Manager	352		

EST. QUANTITIES UNIT ESTIMATED OVERTIME OPTION HRS. PRICE AMOUNT

Response Manager(s)

Level II 330 Level II 440

Foreman	1100
Eq. Op.	990
PAS	550
Cleanup Tech	1100
Laborer	220
Chemist	275
IH/Health & Safety	110
T & D Coordinator	176
Engineer	220
Truck Driver	330
Explosive Spec.	11
Lab Tech	28
Geologist	17
Health & Safety Technician	8 8
Subcontract Support	50
Program Manager	88

RCMS	EQUIPMENT DESCRIPTION	DAYS/	UNIT	ESTIMATED
		YEAR	PRICE	AMOUNT
01-010-010	Truck, Boom	60		
01-015-030	Dump Truck, Euclid	30		
01-015-041	Dump Truck, 5/10 yds	70		
01-015-042	Dump Truck, 10/20 yds	100		
01-030-020	Truck, Box, 2-Ton	65		
01-036-010	Truck, Pickup	700		
01-036-020	Truck, 4 Wheel Drive	330		
01-042-010	Road Tractor	50		
01-045-010	Truck, Stakebed, 1-Ton (with lift g	rate)35		
01-045-020	Truck, Stakebed, 2-Ton (with lift			
	gate)	35		
01-051-018	Truck, Vacuum 1800 gal.	20		
01-051-035	Truck, Vacuum 3500 gal.	35		
01-054-030	Van, Passenger	60		
01-057-020	Water Truck, Less than 2000 gal.	60		
01-057-030	Water Truck, Greater than 2000 ga	1. 75		
01-009-010	Car, Passenger	500		
02-020-020	Personnel Decon trailer, 8'x25'			
	approx.	100		
02-040-040	Trailer, 8'x40' Personnel			
	Decontamination, enclosed self co	ntained		
	with HVAC and emergency shower	310		
02-055-015	Office Trailer with steps, small			

	(1)	1.00
00 055 040	(less than 40 ft.)	190
02-055-040	Office Trailer with steps, large	2.2.2
00 000 010	(more than 40 ft.)	380
02-070-010	Trailer, Storage, less than 40 ft.	235
02-070-020	Trailer, Storage, 40 ft. or greate	
02-090-A01	Water Dogs	100
03-000-040	Gannon Box, Pulverizer	30
03-001-010	Backhoe, Case 580 or equivalent	275
03-010-020	D-4 Dozer with 6-way blade	
	or equivalent	150
03-010-040	D-6 Dozer with 6-way blade	
	or equivalent	245
03-010-060	D-8 Dozer with 6-way blade	
	or equivalent	100
03-015-015	Compactor-Roller (Vibratory)	180
03-015-020	Compactor-Roller	90
03-020-020	Crane, 20-ton	30
03-030-005	Excavator, mini, with thumb	30
03-030-040	Excavator, CAT 205L or Case 688	
	or equivalent	120
03-030-045	Attachment, articulating Bucket	
	1-2.3 yards	120
03-030-055	Excavator, CAT 215/315 or	
	equivalent	60
03-030-065	Excavator, CAT 225/229/325 or	
	equivalent	75
03-030-080	Excavator, Kobelco K935 or equivaler	nt 50
03-035-010	Fork Lift, Small (2 tons or less)	60
03-035-012	Fork Lift, Large (over 2 tons)	30
03-040-010	Road Grader	65
03-045-031	360 Degree rotation Hydraulic	
	Drum Grappler	75
03-045-020	Front-end loader crawler,	
	CAT 933/935 or equivalent	60
03-045-030	Man Lift, Scissor	15
03-055-030	Front-end loader crawler,	
	CAT 943 or equivalent	45
03-055-040	Front-end loader crawler,	
	CAT 953 or equivalent	35
03-060-020	Front-end loader/wheeled	
	CASE W14C or equivalent	30
03-060-040	Front-end loader/wheeled,	
	CAT 936E Case 721 or	
	equivalent	35
03-060-060	Front-end loader/wheeled,	
	CAT 966C Case 821 or	
	equivalent	35
03-060-070	Front-end loader/wheeled,	
	CAT 966B Dresser 540	

	or equivalent	90
03-065-020	Heavy Duty Scraper	45
03-087-010	Farm Tractor	15
03-095-010	Uni Loader w/bucket	35
		33
03-095-035	Uni Loader Barrel Grappler	٥٠
05 001 010	Attachment	35
05-001-012	Explosion/Oxygen Meter	50
05-001-020	Photoionization Detector	50
05-001-025	Flame Ionization Detection	
	Monitor (OVA)	50
05-001-035	Radiation Detector	2.0
05-010-050	Air Monitoring Detection Pump	45
05-050-015	Cascade/Airline System,	
	with 5 min. SCBA escape bottle	220
05-150-010	Hand Held Radio	1400
07-015-020	Boat 14'/16'	20
07-015-042	Boat Motor 10 to 50 h.p.	20
07-020-006	Wood Chipper	20
07-021-010	Compressor, Air -185 CFM	120
07-023-020	Computer, Portable PC (IBM	
	compatible) with printer	735
07-031-010	Copy Machine (plain paper	
	copier)	735
07-045-010	Facsimile Machine (plain paper	
0, 010 010	copier)	735
07-051-005	Generator 5 kw	50
07-051-020	Generator 10 kw	60
07-051-040	Generator 50 kw	30
07-051-040	Generator 150 kw	15
		13
07-053-010	Portable Heating Capabilities	50
07 067 030	- Space Heaters	
07-067-030	Emergency lighting (light plant)	35
07-092-053	Water Tank - 10,000 gallons	30
07-092-030	Water Laser, Medium Pressure,	
	Multigun (2500-5000 psi)	90
08-012-020	Pump, Centrifugal 2 inch	90
08-018-030	Pump, Double Diaphragm 3 inch	60
08-021-010	Pump, Diesel 2 inch	35
08-054-015	Pump, Trash 3 inch	45
09-005-005	Oil Harbor boom 6in-12in skirt	
	- 50 ft. length	75

		Subcontract G&A Estimate	Estimated Amount
CLIN 0003	Subcontracts/ODCs,		
	plus% G&A	\$1,974,000	

Travel G&A Estimated Estimate Amount CLIN 0004 Travel, plus \_\_\_\_% \$246,750 G&A Materials Material Estimated Estimate Handling Amount **CLIN 0005** Materials, plus \_\_\_\_% \$246,750 for materials handling Estimated Unit Estimated CLIN 0006 Reports Quantity Price Amount Reports as described in F.3 15 REPORTS OF WORK Monthly Progress Report as described in F.4 MONTHLY PROGRESS REPORT 12 Rate Disk as described in F.5 RATE DISK 1 TOTAL: CLIN 0001 CLIN 0002 CLIN 0003 CLIN 0004 CLIN 0005 CLIN 0006 TOTAL BASE YEAR:

YEAR 2/OPTION YEAR 1 (beginning one year after contract award date and ending one year thereafter)

CLIN 0001

A. PERSONNEL DESCRIPTION	ESTIMATED QUANTITIES	UNIT PRICE	ESTI AMOU	MATED NT
Response Manager(s)				
Level I	2640			
Level II	3520			
Foreman	8800			
Eq. Op.	7920			
PAS	4400			
Cleanup Tech	8800			
Laborer	1760			
Chemist	2200			
IH/Health & Safety	880			
T & D Coordinator	1408			
Engineer	1760			
Truck Driver	2640			
Explosive Spec.	88			
Lab Tech	220			
Geologist	132			
Health & Safety Technic	cian 704			
Subcontract Support	396			
Program Manager	704			
	EST. QUANTI	TIES	UNIT	ESTIMATED
	OVERTIME HR	S.	PRICE	AMOUNT
Response Manager(s)				
Level I	660			
Level II	880			
Foreman	2200			
Eq. Op.	1980			
PAS	1100			
Cleanup Tech	2200			
Laborer	440			
Chemist	550			
IH/Health & Safety	220			
T & D Coordinator	352			
Engineer	440			
Truck Driver	660			
Explosive Spec.	22			
Lab Tech	55			
Geologist	33			
Health & Safety Techr	nician 176			
Subcontract Support	99			
Program Manager	176			
OPTION FOR INCREASE LAR	BOR HOURS (YEAR 2	):		
PERSONNEL DESCRIPTION	STRAIGHT TIME	UNI	Т	ESTIMATED
	HOURS	PRI	CE	AMOUNT

Response Manager(s)	
Level I	1320
Level II	1760
Foreman	4400
Eq. Op.	3960
PAS	2200
Cleanup Tech	4400
Laborer	880
Chemist	1100
IH/Health & Safety	440
T & D Coordinator	704
Engineer	880
Truck Driver	1320
Explosive Spec.	44
Lab Tech	110
Geologist	66
Health & Safety Technician	352
Subcontract Support	198
Program Manager	352

	EST. QUANTITIES OVERTIME OPTION HRS.	UNIT PRICE	ESTIMATED AMOUNT
Response Manager(s)			
Level I	330		
Level II	440		
Foreman	1100		
Eq. Op.	990		
PAS	550		
Cleanup Tech	1100		
Laborer	220		
Chemist	275		
IH/Health & Safety	110		
T & D Coordinator	176		
Engineer	220		
Truck Driver	330		
Explosive Spec.	11		
Lab Tech	28		
Geologist	17		
Health & Safety Techni	ician 88		
Subcontract Support	50		
Program Manager	88		

RCMS	EQUIPMENT DESCRIPTION	DAYS/ YEAR	UNIT PRICE	ESTIMATED AMOUNT
01-010-010	Truck, Boom	60		
01-015-030	Dump Truck, Euclid	30		
01-015-041	Dump Truck, 5/10 yds	70		
01-015-042	Dump Truck, 10/20 yds	100		
01-030-020	Truck, Box, 2-Ton	65		
01-036-010	Truck, Pickup	700		
01-036-020 01-042-010	Truck, 4 Wheel Drive Road Tractor	330 50		
01-042-010	Truck, Stakebed, 1-Ton (with lift g			
01-045-020	Truck, Stakebed, 2-Ton (with lift	ale) 33		
01-043-020	gate)	35		
01-051-018	Truck, Vacuum 1800 gal.	20		
01-051-035	Truck, Vacuum 3500 gal.	35		
01-054-030	Van, Passenger	60		
01-057-020	Water Truck, Less than 2000 gal.	60		
01-057-030	Water Truck, Greater than 2000 gar.			
01-009-010	Car, Passenger	500		
02-020-020	Personnel Decon trailer, 8'x25'	300		
02 020 020	approx.	100		
02-040-040	Trailer, 8'x40' Personnel			
	Decontamination, enclosed self co	ntained	_	
	with HVAC and emergency shower	310		
02-055-015	Office Trailer with steps, small			
	(less than 40 ft.)	190		
02-055-040	Office Trailer with steps, large			
	(more than 40 ft.)	380		
02-070-010	Trailer, Storage, less than 40 ft	t. 235		
02-070-020	Trailer, Storage, 40 ft. or great	ter 235		
02-090-A01	Water Dogs	100		
03-000-040	Gannon Box, Pulverizer	30		
03-001-010	Backhoe, Case 580 or equivalent	275		
03-010-020	D-4 Dozer with 6-way blade			
	or equivalent	150		
03-010-040	D-6 Dozer with 6-way blade			
	or equivalent	245		
03-010-060	D-8 Dozer with 6-way blade			
	or equivalent	100		
03-015-015	Compactor-Roller (Vibratory)	180		
03-015-020	Compactor-Roller	90		
03-020-020	Crane, 20-ton	30		
03-030-005	Excavator, mini, with thumb Excavator, CAT 205L or Case 688	30		
03-030-040	or equivalent	120		
03-030-045	Attachment, articulating Bucket	120		
05 050-045	Accachiment, articulating bucket			

	1-2.3 yards	120
03-030-055	Excavator, CAT 215/315 or equivalent	60
03-030-065	Excavator, CAT 225/229/325 or	
	equivalent	75
03-030-080	Excavator, Kobelco K935 or equivalen	
03-035-010	Fork Lift, Small (2 tons or less)	60
03-035-012	Fork Lift, Large (over 2 tons)	30
03-040-010	Road Grader	65
03-045-031	360 Degree rotation Hydraulic	
	Drum Grappler	75
03-045-020	Front-end loader crawler,	
	CAT 933/935 or equivalent	60
03-045-030	Man Lift, Scissor	15
03-055-030	Front-end loader crawler,	
	CAT 943 or equivalent	4 5
03-055-040	Front-end loader crawler,	
	CAT 953 or equivalent	35
03-060-020	Front-end loader/wheeled	
	CASE W14C or equivalent	30
03-060-040	Front-end loader/wheeled,	
	CAT 936E Case 721 or	
	equivalent	35
03-060-060	Front-end loader/wheeled,	
	CAT 966C Case 821 or	
	equivalent	35
03-060-070	Front-end loader/wheeled,	
	CAT 966B Dresser 540	
	or equivalent	90
03-065-020	Heavy Duty Scraper	45
03-087-010	Farm Tractor	15
03-095-010	Uni Loader w/bucket	35
03-095-035	Uni Loader Barrel Grappler	
	Attachment	35
05-001-012	1 1 2	50
05-001-020	Photoionization Detector	50
05-001-025	Flame Ionization Detection	
	Monitor (OVA)	50
05-001-035	Radiation Detector	20
05-010-050	Air Monitoring Detection Pump	45
05-050-015	Cascade/Airline System,	
	with 5 min. SCBA escape bottle	220
05-150-010		1400
07-015-020	Boat 14'/16'	20
07-015-042	Boat Motor 10 to 50 h.p.	20
07-020-006	Wood Chipper	20
07-021-010	Compressor, Air -185 CFM	120
07-023-020	Computer, Portable PC (IBM	
	compatible) with printer	735

07-031-010	Copy Machine (plain paper	•		
	copier)	7:	35	
07-045-010	Facsimile Machine (plain	paper		
	copier)	7:	35	
07-051-005	Generator 5 kw		5 0	
07-051-020	Generator 10 kw	(	60	
07-051-040	Generator 50 kw		3 0	
07-051-055	Generator 150 kw	- -	15	
07-053-010	Portable Heating Capabili	ties		
	- Space Heaters		5 0	
07-067-030	Emergency lighting (light		3 5	
07-092-053	Water Tank - 10,000 gallo		3 0	
07-092-030	Water Laser, Medium Press			
	Multigun (2500-5000 psi)		90	
	Pump, Centrifugal 2 inch		90	
	Pump, Double Diaphragm 3		60	
	Pump, Diesel 2 inch		3 5	
	Pump, Trash 3 inch		45	
09-005-005	Oil Harbor boom 6in-12in			
	- 50 ft. length	·	75	
			0.07	
		Subcontract	G&A	Estimated
		Estimate		Amount
CLIN 0003	Subcontracts/ODCs,			
CHIM 0003	plus% G&A	\$1,974,000		
	pius o GWA	Q1,974,000		
		Travel	G&A	Estimated
		Travel Estimate	G&A	Estimated Amount
		Travel Estimate	G&A	Estimated Amount
CLIN 0004	Travel, plus %	Estimate	G&A	
CLIN 0004	Travel, plus%		G & A	
CLIN 0004		Estimate	G&A	
CLIN 0004		Estimate	G&A	
CLIN 0004		Estimate	G&A	
CLIN 0004		Estimate	G & A	
CLIN 0004		Estimate	G & A	
CLIN 0004		Estimate	G&A Material	
CLIN 0004		Estimate \$246,750		Amount
CLIN 0004	G&A	Estimate \$246,750 Materials	Material	Amount
CLIN 0004		Estimate \$246,750 Materials	Material	Amount

CLIN 0006	Reports		Unit Price	
	Reports as described in F REPORTS OF WORK	.3 15		
	Monthly Progress Report a described in F.4 MONTHLY			
	PROGRESS REPORT	12		
	Rate Disk as described in RATE DISK	F.5		
TOTAL: CLIN				
	0002			
	1 0003 1 0004			
	1 0005			
	1 0006			
TOTAL YEAR	2/OPTION YEAR 1			

# YEAR 3/OPTION YEAR 2 (beginning 2 years after contract award date and ending one year thereafter)

# CLIN 0001

## A. PERSONNEL DESCRIPTION

	ESTIMATED	UNIT	ESTIMATED
	QUANTITY	PRICE	AMOUNT
Response Manager(s)			
Level I	2640		
Level II	3520		
Foreman	8800		
Eq. Op.	7920		
PAS	4400		
Cleanup Tech	8800		
Laborer	1760		
Chemist	2200		
IH/Health & Safety	880		
T & D Coordinator	1408		
Engineer	1760		
Truck Driver	2640		
Explosive Spec.	88		
Lab Tech	220		
Geologist	132		

Health & Safety Technician 704 Subcontract Support 396 Program Manager 704

		EST. QUANTITIES OVERTIME HRS.		ESTIMATED AMOUNT
Re	sponse Manager(s)	OVERTIME HRS.	FRICE	AMOUNI
	Level I	660		
	Level II	880		
	Foreman	2200		
	Eq. Op.	1980		
	PAS	1100		
	Cleanup Tech	2200		
	Laborer	440		
	Chemist	550		
	IH/Health & Safety	220		
	T & D Coordinator	352		
	Engineer	440		
	Truck Driver	660		
	Explosive Spec.	22		
	Lab Tech	55		
	Geologist	33		
	Health & Safety Technicia:	n 176		
	Subcontract Support	99		
	Program Manager	176		

# OPTION FOR INCREASED QUANTITY:

	PERSONNEL DESCRIPTION	STRAIGHT TIME HOURS	UNIT PRICE	ESTIMATED AMOUNT
Respo	nse Manager(s)			
	Level I	1320		
	Level II	1760		
	Foreman	4400		
	Eq. Op.	3960		
	PAS	2200		
	Cleanup Tech	4400		
	Laborer	880		
	Chemist	1100		
	IH/Health & Safety	440		
	T & D Coordinator	7 0 4		
	Engineer	880		
	Truck Driver	1320		
	Explosive Spec.	4 4		
	Lab Tech	110		
	Geologist	66		
	Health & Safety Technicia	n 352		
	Subcontract Support	198		
	Program Manager	352		

	EST. QUANTITIES	UNIT	ESTIMATED
	OVERTIME OPTION HRS.	PRICE	AMOUNT
Response Manager(s)			
Level I	330		
Level II	4 4 0		
Foreman	1100		
Eq. Op.	990		
PAS	550		
Cleanup Tech	1100		
Laborer	220		
Chemist	275		
IH/Health & Safety	110		
T & D Coordinator	176		
Engineer	220		
Truck Driver	330		
Explosive Spec.	11		
Lab Tech	28		
Geologist	17		
Health & Safety Technic	ian 88		
Subcontract Support	50		
Program Manager	88		

RCMS	EQUIPMENT DESCRIPTION	DAYS/ YEAR	UNIT PRICE	ESTIMATED AMOUNT
01-010-010	Truck, Boom	60		
01-015-030	Dump Truck, Euclid	30		
01-015-041	Dump Truck, 5/10 yds	70		
01-015-042	Dump Truck, 10/20 yds	100		
01-030-020	Truck, Box, 2-Ton	65		
01-036-010	Truck, Pickup	700		
01-036-020	Truck, 4 Wheel Drive	330		
01-042-010	Road Tractor	50		
01-045-010	Truck, Stakebed, 1-Ton (with lift of	gate)35		
01-045-020	Truck, Stakebed, 2-Ton (with lift			
	gate)	35		
01-051-018	Truck, Vacuum 1800 gal.	20		
01-051-035	Truck, Vacuum 3500 gal.	35		
01-054-030	Van, Passenger	60		
01-057-020	Water Truck, Less than 2000 gal.	60		

01-057-030	Water Truck, Greater than 2000 gal.	
01-009-010	Car, Passenger	500
02-020-020	Personnel Decon trailer, 8'x25'	
	approx.	100
02-040-040	Trailer, 8'x40' Personnel	
	Decontamination, enclosed self conta	ined
	with HVAC and emergency shower	310
02-055-015	Office Trailer with steps, small	
	(less than 40 ft.)	190
02-055-040	Office Trailer with steps, large	
	(more than 40 ft.)	380
02-070-010	Trailer, Storage, less than 40 ft.	235
02-070-020	Trailer, Storage, 40 ft. or greater	
02-090-A01	Water Dogs	100
03-000-040	Gannon Box, Pulverizer	30
03-001-010	Backhoe, Case 580 or equivalent	275
	D-4 Dozer with 6-way blade	275
03-010-020	-	1 5 0
00 010 040	or equivalent	150
03-010-040	D-6 Dozer with 6-way blade	0.45
	or equivalent	245
03-010-060	D-8 Dozer with 6-way blade	
	or equivalent	100
03-015-015	Compactor-Roller (Vibratory)	180
03-015-020	Compactor-Roller	90
03-020-020	Crane, 20-ton	30
03-030-005	Excavator, mini, with thumb	30
03-030-040	Excavator, CAT 205L or Case 688	
	or equivalent	120
03-030-045	Attachment, articulating Bucket	
	1-2.3 yards	120
03-030-055	Excavator, CAT 215/315 or	
	equivalent	60
03-030-065	Excavator, CAT 225/229/325 or	
	equivalent	75
03-030-080	Excavator, Kobelco K935 or equivalent	: 50
03-035-010	Fork Lift, Small (2 tons or less)	60
03-035-012	Fork Lift, Large (over 2 tons)	30
03-040-010	Road Grader	65
03-045-031	360 Degree rotation Hydraulic	0.0
03 043 031	Drum Grappler	75
03-045-020	Front-end loader crawler,	75
03 043 020	CAT 933/935 or equivalent	60
03-045-030		15
	Man Lift, Scissor	13
03-055-030	Front-end loader crawler,	4.5
00 055 040	CAT 943 or equivalent	4 5
03-055-040	Front-end loader crawler,	2.5
	CAT 953 or equivalent	35
03-060-020	Front-end loader/wheeled	
	CASE W14C or equivalent	30

03-060-040	Front-end loader/wheeled, CAT 936E Case 721 or	
	equivalent	35
03-060-060	Front-end loader/wheeled, CAT 966C Case 821 or	
	equivalent	35
03-060-070	Front-end loader/wheeled,	
	CAT 966B Dresser 540	
	or equivalent	90
03-065-020	Heavy Duty Scraper	45
03-087-010	Farm Tractor	15
03-095-010	Uni Loader w/bucket	35
03-095-035	Uni Loader Barrel Grappler	
	Attachment	35
05-001-012	Explosion/Oxygen Meter	50
05-001-020	Photoionization Detector	50
05-001-025	Flame Ionization Detection	
	Monitor (OVA)	50
05-001-035	Radiation Detector	20
05-010-050	Air Monitoring Detection Pump	45
05-050-015	Cascade/Airline System,	
	with 5 min. SCBA escape bottle	220
05-150-010	Hand Held Radio	1400
07-015-020	Boat 14'/16'	20
07-015-042	Boat Motor 10 to 50 h.p.	20
07-020-006	Wood Chipper	20
07-021-010	Compressor, Air -185 CFM	120
07-023-020	Computer, Portable PC (IBM	
	compatible) with printer	735
07-031-010	Copy Machine (plain paper	
	copier)	735
07-045-010	Facsimile Machine (plain paper	
	copier)	735
07-051-005	Generator 5 kw	50
07-051-020	Generator 10 kw	60
07-051-040	Generator 50 kw	30
07-051-055	Generator 150 kw	15
07-053-010	Portable Heating Capabilities	
	- Space Heaters	50
07-067-030	Emergency lighting (light plant)	35
07-092-053	Water Tank - 10,000 gallons	30
07-092-030	Water Laser, Medium Pressure,	
	Multigun (2500-5000 psi)	90
08-012-020	Pump, Centrifugal 2 inch	90
08-018-030	Pump, Double Diaphragm 3 inch	60
08-021-010	Pump, Diesel 2 inch	35
08-054-015	Pump, Trash 3 inch	45
09-005-005	Oil Harbor boom 6in-12in skirt	7.5
	- 50 ft. length	75

		Subcontract Estimate	G&A	Estimated Amount
CLIN 0003	Subcontracts/ODCs, plus% G&A	\$1,974,000		
		Travel Estimate	G&A	Estimated Amount
CLIN 0004	Travel, plus%	\$246,750		
		Materials Estimate		
CLIN 0005	Materials, plus% for materials handling	\$246,750		
CLIN 0006	Reports	Estimated Quantity		
	Reports as described in REPORTS OF WORK	F.3 15		
	Monthly Progress Report described in F.4 MONTHLY			
	PROGRESS REPORT	12		
	Rate Disk as described i RATE DISK	n F.5		
CLIN CLIN CLIN	0001 0002 0003 0004 0005 0006 3/OPTION YEAR 2			

YEAR 4/OPTION YEAR 3 (beginning 3 years after contract award date and ending one year thereafter)

CLIN 0001

#### A. PERSONNEL DESCRIPTION

A. P	ERSONNEL DESCRIPTION				
		ESTIMATED	UNIT	ES	TIMATED
		QUANTITY	PRICE	AM	OUNT
Res	ponse Manager(s)				
	Level I	2640			
	Level II	3520			
	Foreman	8800			
	Eq. Op.	7920			
	PAS	4400			
	Cleanup Tech	8800			
	Laborer	1760			
	Chemist	2200			
	IH/Health & Safety	880			
	T & D Coordinator	1408			
	Engineer	1760			
	Truck Driver	2640			
	Explosive Spec.	88			
	Lab Tech	220			
	Geologist	132			
	Health & Safety Technician	704			
	Subcontract Support	396			
	Program Manager	704			
	EST. QUANTITIES	UNIT	ES	STIMAT	ED
		OVERTIME HRS.	PF	RICE	AMOUNT
	Response Manager(s)				
	Level I	660			
	Level II	880			
	Foreman	2200			
	Eq. Op.	1980			
	PAS	1100			
	Cleanup Tech	2200			
	Laborer	4 4 0			

Laborer 550 Chemist IH/Health & Safety T & D Coordinator 220 352 440 Engineer 660 Truck Driver Explosive Spec. 22 55 Lab Tech 33 Geologist Health & Safety Technician 176 Subcontract Support 99 Program Manager 176

OPTION FOR INCREASED LABOR HOURS:

	PERSONNEL DESCRIPTION	STRAIGHT TIME HOURS	UNIT PRICE	ESTIMATED AMOUNT
Respo	nse Manager(s)			
	Level I	1320		
	Level II	1760		
	Foreman	4400		
	Eq. Op.	3960		
	PAS	2200		
	Cleanup Tech	4400		
	Laborer	880		
	Chemist	1100		
	IH/Health & Safety	440		
	T & D Coordinator	704		
	Engineer	880		
	Truck Driver	1320		
	Explosive Spec.	4 4		
	Lab Tech	110		
	Geologist	66		
	Health & Safety Technician	352		
	Subcontract Support	198		
	Program Manager	352		
		EST. QUANTITIE	S UNIT	ESTIMATED
		EST. QUANTITIES OVERTIME OPTION		-
Res	ponse Manager(s)			-
Res	ponse Manager(s) Level I			-
Res		OVERTIME OPTION		-
Res	Level I	OVERTIME OPTION 1		-
Res	Level I Level II	OVERTIME OPTION 1 330 440		-
Res	Level I Level II Foreman	330 440 1100		-
Res	Level I Level II Foreman Eq. Op.	330 440 1100 990		-
Res	Level I Level II Foreman Eq. Op. PAS	330 440 1100 990 550		-
Res	Level I Level II Foreman Eq. Op. PAS Cleanup Tech	330 440 1100 990 550 1100		-
Res	Level I Level II Foreman Eq. Op. PAS Cleanup Tech Laborer	OVERTIME OPTION 1  330 440 1100 990 550 1100 220		-
Res	Level I Level II Foreman Eq. Op. PAS Cleanup Tech Laborer Chemist	OVERTIME OPTION 1  330 440 1100 990 550 1100 220 275		-
Res	Level I Level II Foreman Eq. Op. PAS Cleanup Tech Laborer Chemist IH/Health & Safety	OVERTIME OPTION 1  330 440 1100 990 550 1100 220 275 110		-
Res	Level I Level II Foreman Eq. Op. PAS Cleanup Tech Laborer Chemist IH/Health & Safety T & D Coordinator	330 440 1100 990 550 1100 220 275 110 176		-
Res	Level I Level II Foreman Eq. Op. PAS Cleanup Tech Laborer Chemist IH/Health & Safety T & D Coordinator Engineer	330 440 1100 990 550 1100 220 275 110 176 220		-
Res	Level I Level II Foreman Eq. Op. PAS Cleanup Tech Laborer Chemist IH/Health & Safety T & D Coordinator Engineer Truck Driver	330 440 1100 990 550 1100 220 275 110 176 220 330		-
Res	Level II Level II Foreman Eq. Op. PAS Cleanup Tech Laborer Chemist IH/Health & Safety T & D Coordinator Engineer Truck Driver Explosive Spec.	330 440 1100 990 550 1100 220 275 110 176 220 330 11		-
Res	Level II Level II Foreman Eq. Op. PAS Cleanup Tech Laborer Chemist IH/Health & Safety T & D Coordinator Engineer Truck Driver Explosive Spec. Lab Tech	330 440 1100 990 550 1100 220 275 110 176 220 330 11 28		-
Res	Level II Level II Foreman Eq. Op. PAS Cleanup Tech Laborer Chemist IH/Health & Safety T & D Coordinator Engineer Truck Driver Explosive Spec. Lab Tech Geologist	330 440 1100 990 550 1100 220 275 110 176 220 330 11 28		-
Res	Level II Level II Foreman Eq. Op. PAS Cleanup Tech Laborer Chemist IH/Health & Safety T & D Coordinator Engineer Truck Driver Explosive Spec. Lab Tech Geologist Health & Safety Technici	OVERTIME OPTION 1  330 440 1100 990 550 1100 220 275 110 176 220 330 11 28 17 an 88		-

RCMS	EQUIPMENT DESCRIPTION	DAYS/	UNIT	ESTIMATED
		YEAR	PRICE	AMOUNT
01-010-010	Truck, Boom	60		
01-015-030	Dump Truck, Euclid	30		
01-015-041	Dump Truck, 5/10 yds	70		
01-015-042	Dump Truck, 10/20 yds	100		
01-030-020	Truck, Box, 2-Ton	65		
01-036-010	Truck, Pickup	700		
01-036-010	Truck, 4 Wheel Drive	330		
01-042-010	Road Tractor	50		
01-045-010	Truck, Stakebed, 1-Ton (with lift ga			
01-045-020	Truck, Stakebed, 2-Ton (with lift	100,00		
01 043 020	gate)	35		
01-051-018	Truck, Vacuum 1800 gal.	20		
01-051-035	Truck, Vacuum 3500 gal.	35		
01-054-030	Van, Passenger	60		
01-054-030	Water Truck, Less than 2000 gal.	60		
01-057-020	Water Truck, Greater than 2000 gai.			
01-037-030	Car, Passenger	500		
02-020-020	Personnel Decon trailer, 8'x25'	300		
02-020-020	approx.	100		
	approx.	100		
02-040-040	Trailer, 8'x40' Personnel			
	Decontamination, enclosed self con	ntained		
	with HVAC and emergency shower	310		
02-055-015	Office Trailer with steps, small			
	(less than 40 ft.)	190		
02-055-040	Office Trailer with steps, large			
	(more than 40 ft.)	380		
02-070-010	Trailer, Storage, less than 40 ft			
02-070-020	Trailer, Storage, 40 ft. or great			
02-090-A01	Water Dogs	100		
03-000-040	Gannon Box, Pulverizer	30		
03-001-010	Backhoe, Case 580 or equivalent	275		
03-010-020	D-4 Dozer with 6-way blade			
	or equivalent	150		
03-010-040	D-6 Dozer with 6-way blade			
	or equivalent	245		
03-010-060	D-8 Dozer with 6-way blade			
	or equivalent	100		
03-015-015	Compactor-Roller (Vibratory)	180		
03-015-020	Compactor-Roller	90		
03-020-020	Crane, 20-ton	30		
03-030-005	Excavator, mini, with thumb	30		
03-030-040	Excavator, CAT 205L or Case 688			
	or equivalent	120		
03-030-045	Attachment, articulating Bucket			
	-			

	1-2.3 yards	120
03-030-055	Excavator, CAT 215/315 or equivalent	60
03-030-065	Excavator, CAT 225/229/325 or	
	equivalent	75
03-030-080	Excavator, Kobelco K935 or equivalen	t 50
03-035-010	Fork Lift, Small (2 tons or less)	60
03-035-012	Fork Lift, Large (over 2 tons)	30
03-040-010	Road Grader	65
03-045-031	360 Degree rotation Hydraulic	
	Drum Grappler	75
03-045-020	Front-end loader crawler,	
	CAT 933/935 or equivalent	60
03-045-030	Man Lift, Scissor	15
03-055-030	Front-end loader crawler,	
	CAT 943 or equivalent	45
03-055-040	Front-end loader crawler,	
	CAT 953 or equivalent	35
03-060-020	Front-end loader/wheeled	
	CASE W14C or equivalent	30
03-060-040	Front-end loader/wheeled,	
	CAT 936E Case 721 or	0.5
00 000 000	equivalent	35
03-060-060	Front-end loader/wheeled,	
	CAT 966C Case 821 or	2 5
02 060 070	equivalent	35
03-060-070	Front-end loader/wheeled, CAT 966B Dresser 540	
	or equivalent	90
03-065-020	Heavy Duty Scraper	45
03-087-010	Farm Tractor	15
03-095-010	Uni Loader w/bucket	35
03-095-035	Uni Loader Barrel Grappler	00
	Attachment	35
05-001-012	Explosion/Oxygen Meter	50
05-001-020		50
05-001-025	Flame Ionization Detection	
	Monitor (OVA)	50
05-001-035	Radiation Detector	20
05-010-050	Air Monitoring Detection Pump	45
05-050-015	Cascade/Airline System,	
	with 5 min. SCBA escape bottle	220
05-150-010	Hand Held Radio	1400
07-015-020	Boat 14'/16'	20
07-015-042	Boat Motor 10 to 50 h.p.	20
07-020-006	Wood Chipper	20
07-021-010	Compressor, Air -185 CFM	120
07-023-020	Computer, Portable PC (IBM	
	compatible) with printer	735

07-031-010	Copy Machine (plain paper	
	copier)	735
07-045-010	Facsimile Machine (plain paper	
	copier)	735
07-051-005	Generator 5 kw	50
07-051-020	Generator 10 kw	60
07-051-040	Generator 50 kw	30
07-051-055	Generator 150 kw	15
07-053-010	Portable Heating Capabilities	
	- Space Heaters	50
07-067-030	Emergency lighting (light plant)	35
07-092-053	Water Tank - 10,000 gallons	30
07-092-030	Water Laser, Medium Pressure,	
	Multigun (2500-5000 psi)	90
08-012-020	Pump, Centrifugal 2 inch	90
08-018-030	Pump, Double Diaphragm 3 inch	60
08-021-010	Pump, Diesel 2 inch	35
08-054-015	Pump, Trash 3 inch	45
09-005-005	Oil Harbor boom 6in-12in skirt	
	- 50 ft. length	75

			Subcontract Estimate	G&A	Estimated Amount
CLIN	0003	Subcontracts/ODCs, plus% G&A	\$1,974,000		
CLIN	0004	Travel, plus%	Travel Estimate \$246,750	G&A	Estimated Amount
		G&A	Materials Estimate		Estimated Amount
CLIN	0005	Materials, plus%		3	

# for materials handling

CLIN 0006	Reports		Unit Price	Estimated Amount
	Reports as described in F REPORTS OF WORK	.3 15		
	Monthly Progress Report a described in F.4 MONTHLY PROGRESS REPORT	s 12		
	Rate Disk as described in RATE DISK	F.5		
CLIN CLIN CLIN	0002 0003 0004 0005 0006			
TOTAL YEAR	4/OPTION YEAR 3			

# YEAR 5/OPTION YEAR 4 (beginning 4 years after contract award and ending one year thereafter)

# CLIN 0001

### A. PERSONNEL DESCRIPTION

ESTIMATED	UNIT	ESTIMATED
QUANTITY	PRICE	AMOUNT
2100		
2800		
6300		
6300		
4900		
5600		
1400		
2540		
1750		
	QUANTITY  2100 2800 6300 6300 4900 5600 1400 2540	QUANTITY PRICE  2100 2800 6300 6300 4900 5600 1400 2540

T & D Coordinator	1400
Engineer	100
Truck Driver	400
Explosive Spec.	50
Lab Tech	200
Geologist	55
Health & Safety Technician	900
Program Manager	500

E	ST. QUANTITIES	UNIT	ESTIMATED
0	VERTIME HRS.	PRICE	AMOUNT
Response Manager(s)			
Level I	525		
Level II	700		
Foreman	1575		
Eq. Op.	1575		
PAS	1225		
Cleanup Tech	1400		
Laborer	350		
Chemist	635		
IH/Health & Safety	438		
T & D Coordinator	350		
Engineer	25		
Truck Driver	100		
Explosive Spec.	13		
Lab Tech	50		
Geologist	12		
Health & Safety Technician	225		

# OPTION FOR INCREASED QUANTITY:

PF	ERSONNEL I	DESCRIPTION	STRAIGHT HOURS	TIME	UNIT PRICE	ESTIMATED AMOUNT
Response	e Manager	(s)				
Le	evel I		10	050		
Le	evel II		1 4	400		
F	oreman		3 1	L 5 O		
Εc	q. Op.		3 1	L 5 O		
P.F	AS		2 4	150		
Cl	leanup Tec	ch	2.8	300		
Lā	aborer		7	7 0 0		
Ch	hemist		12	270		
ΙH	H/Health &	Safety	3	375		
Т	& D Coord	dinator	-	7 0 0		

Engineer	50
Truck Driver	200
Explosive Spec.	25
Lab Tech	100
Geologist	28
Health & Safety Technician	450
Program Manager	250

	EST. QUANTITIES	UNIT	ESTIMATED
	OVERTIME OPTION HRS.	PRICE	AMOUNT
Response Manager(s)			
Level I	263		
Level II	350		
Foreman	788		
Eq. Op.	788		
PAS	613		
Cleanup Tech	700		
Laborer	175		
Chemist	318		
IH/Health & Safety	219		
T & D Coordinator	175		
Engineer	13		
Truck Driver	50		
Explosive Spec.	7		
Lab Tech	25		
Geologist	6		
Health & Safety Technic	cian 113		

RCMS	EQUIPMENT DESCRIPTION	DAYS/	UNIT	ESTIMATED
		YEAR	PRICE	AMOUNT
01-010-010	Truck, Boom	60		
01-015-030	Dump Truck, Euclid	30		
01-015-041	Dump Truck, 5/10 yds	70		
01-015-042	Dump Truck, 10/20 yds	100		
01-030-020	Truck, Box, 2-Ton	65		
01-036-010	Truck, Pickup	700		
01-036-020	Truck, 4 Wheel Drive	330		
01-042-010	Road Tractor	50		
01-045-010	Truck, Stakebed, 1-Ton (with lift	gate)35		
01-045-020	Truck, Stakebed, 2-Ton (with lift	5		
	gate)	35		
01-051-018	Truck, Vacuum 1800 gal.	20		

01-051-035	Truck, Vacuum 3500 gal.	35
01-054-030	Van, Passenger	60
01-057-020	Water Truck, Less than 2000 gal.	60
01-057-030	Water Truck, Greater than 2000 gal.	75
01-009-010	Car, Passenger	500
02-020-020	Personnel Decon trailer, 8'x25'	
	approx.	100
02-040-040	Trailer, 8'x40' Personnel	
	Decontamination, enclosed self conta	ained
	with HVAC and emergency shower	310
02-055-015	Office Trailer with steps, small	
	(less than 40 ft.)	190
02-055-040	Office Trailer with steps, large	
	(more than 40 ft.)	380
02-070-010	Trailer, Storage, less than 40 ft.	235
02-070-020	Trailer, Storage, 40 ft. or greater	235
02-090-A01	Water Dogs	100
03-000-040	Gannon Box, Pulverizer	30
03-001-010	Backhoe, Case 580 or equivalent	275
03-010-020	D-4 Dozer with 6-way blade	
	or equivalent	150
03-010-040	D-6 Dozer with 6-way blade	
	or equivalent	245
03-010-060	D-8 Dozer with 6-way blade	
	or equivalent	100
03-015-015	Compactor-Roller (Vibratory)	180
03-015-020	Compactor-Roller	90
03-020-020	Crane, 20-ton	30
03-030-005	Excavator, mini, with thumb	30
03-030-040	Excavator, CAT 205L or Case 688	
	or equivalent	120
03-030-045	Attachment, articulating Bucket	
	1-2.3 yards	120
03-030-055	Excavator, CAT 215/315 or	
	equivalent	60
03-030-065	Excavator, CAT 225/229/325 or	
	equivalent	75
03-030-080	Excavator, Kobelco K935 or equivalen	t 50
03-035-010	Fork Lift, Small (2 tons or less)	60
03-035-012	Fork Lift, Large (over 2 tons)	30
03-040-010	Road Grader	65
03-045-031	360 Degree rotation Hydraulic	
	Drum Grappler	75
03-045-020	Front-end loader crawler,	
	CAT 933/935 or equivalent	60
03-045-030	Man Lift, Scissor	15
03-055-030	Front-end loader crawler,	
	CAT 943 or equivalent	45
03-055-040	Front-end loader crawler,	
	•	

03-095-010       Uni Loader Barrel Grappler         Attachment       35         05-001-012       Explosion/Oxygen Meter       50         05-001-020       Photoionization Detector       50         05-001-025       Flame Ionization Detection       50         05-001-035       Radiation Detector       20         05-010-050       Air Monitoring Detection Pump       45         05-050-015       Cascade/Airline System,       220         with 5 min. SCBA escape bottle       220         05-150-010       Hand Held Radio       1400         07-015-020       Boat 14'/16'       20         07-015-042       Boat Motor 10 to 50 h.p.       20         07-020-006       Wood Chipper       20         07-023-020       Compressor, Air -185 CFM       120         07-023-020       Computer, Portable PC (IBM compatible) with printer       735         07-031-010       Facsimile Machine (plain paper copier)       735         07-051-005       Generator 5 kw       50         07-051-020       Generator 10 kw       60         07-051-040       Generator 150 kw       15         07-053-010       Portable Heating Capabilities - Space Heaters       50         07-067-030 <t< th=""><th></th><th>CAT 953 or equivalent</th><th>35</th></t<>		CAT 953 or equivalent	35
03-060-040 Front-end loader/wheeled,	03-060-020		
CAT 936E Case 721 or equivalent 35  03-060-060 Front-end loader/wheeled, CAT 966C Case 821 or equivalent 35  03-060-070 Front-end loader/wheeled, CAT 966B Dresser 540 or equivalent 90  03-065-020 Heavy Duty Scraper 45  03-087-010 Farm Tractor 15  03-095-010 Uni Loader w/bucket 35  03-095-035 Uni Loader Barrel Grappler Attachment 35  05-001-012 Explosion/Oxygen Meter 50  05-001-025 Flame Ionization Detector 50  05-001-025 Flame Ionization Detection Monitor (OVA) 50  05-010-035 Radiation Detector 20  05-010-050 Air Monitoring Detection Pump 45  05-050-015 Cascade/Airline System, with 5 min. SCBA escape bottle 220  07-015-020 Boat 14'/16' 20  07-015-020 Boat 14'/16' 20  07-020-006 Wood Chipper 20  07-021-010 Compressor, Air -185 CFM 120  07-023-020 Computer, Portable PC (IBM compatible) with printer 735  07-031-010 Generator 5 kw 50  07-051-005 Generator 10 kw 60  07-051-005 Generator 150 kw 30  07-051-005 Generator			30
equivalent 35 03-060-060 Front-end loader/wheeled,	03-060-040		
03-060-060   Front-end loader/wheeled,   CAT 966C Case 821 or   equivalent   35			
CAT 966C Case 821 or equivalent 35  03-060-070 Front-end loader/wheeled, CAT 966B Dresser 540 or equivalent 90  03-065-020 Heavy Duty Scraper 45  03-087-010 Farm Tractor 15  03-095-010 Uni Loader w/bucket 35  03-095-035 Uni Loader Barrel Grappler Attachment 35  05-001-012 Explosion/Oxygen Meter 50  05-001-020 Photoionization Detector 50  05-001-025 Flame Ionization Detection Monitor (OVA) 50  05-001-035 Radiation Detector 20  05-010-035 Radiation Detection Pump 45  05-050-015 Cascade/Airline System, with 5 min. SCBA escape bottle 220  05-150-010 Hand Held Radio 1400  07-015-020 Boat 14'/16' 20  07-020-006 Wood Chipper 20  07-021-010 Compressor, Air -185 CFM 120  07-023-020 Computer, Portable PC (IBM compatible) with printer 735  07-031-010 Copy Machine (plain paper copier) 735  07-051-005 Generator 5 kw 50  07-051-005 Generator 5 kw 50  07-051-005 Generator 10 kw 60  07-051-055 Generator 10 kw 60  07-051-050 Generator 50 kw 50  07-051-050 Generator 150 kw 50  07-053-010 Portable Heating Capabilities Space Heaters 50  07-067-030 Emergency lighting (light plant) 35  07-092-053 Water Tank - 10,000 gallons 30  07-092-050 Water Tank - 10,000 gallons 30  07-092-030 Water Tank - 10,000 gallons 30  07-092-030 Water Tank - 10,000 gallons 30  08-012-020 Pump, Centrifugal 2 inch 90  08-012-020 Pump, Centrifugal 2 inch 90		1	35
03-060-070         Front-end loader/wheeled, CAT 966B Dresser 540 or equivalent         90           03-065-020         Heavy Duty Scraper         45           03-087-010         Farm Tractor         15           03-095-010         Uni Loader w/bucket         35           03-095-035         Uni Loader Barrel Grappler Attachment         35           05-001-022         Explosion/Oxygen Meter         50           05-001-025         Flame Ionization Detector         50           05-001-025         Flame Ionization Detection Monitor (OVA)         50           05-001-035         Radiation Detector         20           05-001-035         Radiation Detector         20           05-010-035         Radiation Detector         20           05-010-035         Radiation Detector         20           05-010-050         Air Monitoring Detection Pump         45           05-050-015         Cascade/Airline System, with 5 min. SCBA escape bottle         220           05-150-010         Hand Held Radio         1400           07-015-020         Boat Motor 10 to 50 h.p.         20           07-021-010         Compressor, Air -185 CFM         120           07-021-010         Computer, Portable PC (IBM compatible) with printer         735 <tr< td=""><td>03-060-060</td><td></td><td></td></tr<>	03-060-060		
O3-060-070   Front-end loader/wheeled, CAT 966B Dresser 540   O7 equivalent   90   03-065-020   Heavy Duty Scraper   45   03-087-010   Farm Tractor   15   03-095-010   Uni Loader W/bucket   35   03-095-035   Uni Loader Barrel Grappler   Attachment   35   05-01-012   Explosion/Oxygen Meter   50   05-001-025   Flame Ionization Detector   50   05-001-025   Flame Ionization Detector   20   05-010-035   Radiation Detector   20   05-010-035   Radiation Detector   20   05-010-035   Radiation Detector   20   05-05-015   Cascade/Airline System, with 5 min. SCBA escape bottle   220   05-150-010   Hand Held Radio   1400   07-015-020   Boat 14'/16'   20   07-020-006   Wood Chipper   20   07-020-006   Wood Chipper   20   07-021-010   Compressor, Air -185 CFM   120   07-03-020   Computer, Portable PC (IBM compatible)   with printer   735   07-045-010   Facsimile Machine (plain paper copier)   735   07-051-020   Generator 5 kw   50   07-051-020   Generator 50 kw   50   07-051-020   Generator 10 kw   60   07-051-040   Generator 50 kw   30   07-051-040   Generator 10 kw   60   07-051-040   Generator 50 kw   50   07-051-055   Generator 50 kw   50   07-051-040   Generator 50 kw			
CAT 966B Dresser 540 or equivalent 90 03-065-020 Heavy Duty Scraper 45 03-087-010 Farm Tractor 15 03-095-010 Uni Loader w/bucket 35 03-095-035 Uni Loader Barrel Grappler Attachment 35 05-001-012 Explosion/Oxygen Meter 50 05-001-020 Photoionization Detector 50 05-001-025 Flame Ionization Detection Monitor (OVA) 50 05-010-035 Radiation Detector 20 05-010-035 Radiation Detector 20 05-010-035 Radiation Detector 20 05-010-035 Radiation Detector 20 05-010-050 Air Monitoring Detection Pump 45 05-050-015 Cascade/Airline System, with 5 min. SCBA escape bottle 220 05-150-010 Hand Held Radio 1400 07-015-020 Boat 14'/16' 20 07-015-042 Boat Motor 10 to 50 h.p. 20 07-020-006 Wood Chipper 20 07-021-010 Compressor, Air -185 CFM 120 07-023-020 Computer, Portable PC (IBM compatible) with printer 735 07-045-010 Facsimile Machine (plain paper copier) 735 07-051-005 Generator 5 kw 50 07-051-020 Generator 5 kw 50 07-051-020 Generator 10 kw 60 07-051-040 Generator 50 kw 50 07-051-055 Generator 150 kw 15 07-053-010 Portable Heating Capabilities Space Heaters 50 07-067-030 Emergency lighting (light plant) 35 07-092-053 Water Tank - 10,000 gallons 30 07-092-030 Water Laser, Medium Pressure, Multigun (2500-5000 psi) 90 08-012-020 Pump, Centrifugal 2 inch 90 08-018-030 Pump, Double Diaphragm 3 inch		-	35
Or equivalent 90 03-065-020 Heavy Duty Scraper 45 03-087-010 Farm Tractor 15 03-095-010 Uni Loader w/bucket 35 03-095-035 Uni Loader Barrel Grappler Attachment 35 05-001-012 Explosion/Oxygen Meter 50 05-001-020 Photoionization Detector 50 05-001-025 Flame Ionization Detection Monitor (OVA) 50 05-010-035 Radiation Detector 20 05-010-035 Radiation Detector 20 05-010-036 Radiation Detector 20 05-010-050 Air Monitoring Detection Pump 45 05-050-015 Cascade/Airline System, with 5 min. SCBA escape bottle 220 05-150-010 Hand Held Radio 1400 07-015-020 Boat 14'/16' 20 07-020-006 Wood Chipper 20 07-021-010 Compressor, Air -185 CFM 120 07-023-020 Computer, Portable PC (IBM compatible) with printer 735 07-031-010 Copy Machine (plain paper copier) 735 07-051-005 Generator 5 kw 50 07-051-020 Generator 10 kw 60 07-051-040 Generator 50 kw 30 07-051-055 Generator 50 kw 30 07-051-055 Generator 150 kw 30 07-051-055 Generator 150 kw 30 07-053-010 Portable Heating Capabilities - Space Heaters 50 07-067-030 Emergency lighting (light plant) 35 07-092-053 Water Tank - 10,000 gallons 30 07-092-053 Water Tank - 10,000 gallons 30 07-092-030 Water Laser, Medium Pressure, Multigun (2500-5000 psi) 90 08-012-020 Pump, Centrifugal 2 inch 90 08-018-030 Pump, Double Diaphragm 3 inch 60	03-060-070		
03-065-020 Heavy Duty Scraper 45 03-087-010 Farm Tractor 15 03-095-010 Uni Loader w/bucket 35 03-095-035 Uni Loader Barrel Grappler Attachment 35 05-001-012 Explosion/Oxygen Meter 50 05-001-020 Photoionization Detector 50 05-001-025 Flame Ionization Detection Monitor (OVA) 50 05-010-035 Radiation Detector 20 05-010-035 Radiation Detection Pump 45 05-050-015 Cascade/Airline System, with 5 min. SCBA escape bottle 220 05-150-010 Hand Held Radio 1400 07-015-020 Boat 14'/16' 20 07-015-042 Boat Motor 10 to 50 h.p. 20 07-021-010 Compressor, Air -185 CFM 120 07-023-020 Computer, Portable PC (IBM compatible) with printer 735 07-031-010 Copy Machine (plain paper copier) 735 07-051-005 Generator 5 kw 50 07-051-020 Generator 10 kw 60 07-051-020 Generator 10 kw 60 07-051-055 Generator 150 kw 30 07-051-056 Generator 150 kw 30 07-051-057 Generator 150 kw 30 07-051-058 Generator 150 kw 30 07-051-059 Generator 150 kw 30 07-051-050 Ge			
03-087-010 Farm Tractor 15 03-095-010 Uni Loader w/bucket 35 03-095-035 Uni Loader Barrel Grappler Attachment 35 05-001-012 Explosion/Oxygen Meter 50 05-001-020 Photoionization Detector 50 05-001-025 Flame Ionization Detection Monitor (OVA) 50 05-010-035 Radiation Detector 20 05-010-050 Air Monitoring Detection Pump 45 05-050-015 Cascade/Airline System, with 5 min. SCBA escape bottle 220 05-150-010 Hand Held Radio 1400 07-015-020 Boat 14'/16' 20 07-020-006 Wood Chipper 20 07-021-010 Compressor, Air -185 CFM 120 07-023-020 Computer, Portable PC (IBM compatible) with printer 735 07-031-010 Copy Machine (plain paper copier) 735 07-051-025 Generator 5 kw 60 07-051-045 Generator 50 kw 30 07-051-055 Generator 10 kw 60 07-051-040 Generator 50 kw 30 07-051-055 Generator 150 kw 50 07-053-010 Portable Heating Capabilities - Space Heaters 50 07-067-030 Emergency lighting (light plant) 35 07-092-030 Water Tank - 10,000 gallons 30 07-092-030 Water Tank - 10,000 gallons 30 07-092-030 Water Tank - 10,000 gallons 30 07-092-030 Water Laser, Medium Pressure, Multigun (2500-5000 psi) 90 08-012-020 Pump, Centrifugal 2 inch 90 08-012-020 Pump, Centrifugal 2 inch 90		-	
03-095-010         Uni Loader Wybucket         35           03-095-035         Uni Loader Barrel Grappler         35           05-001-012         Explosion/Oxygen Meter         50           05-001-020         Photoionization Detector         50           05-001-025         Flame Ionization Detection         20           05-001-035         Radiation Detector         20           05-010-050         Air Monitoring Detection Pump         45           05-050-015         Cascade/Airline System,         20           with 5 min. SCBA escape bottle         220           05-150-010         Hand Held Radio         1400           07-015-020         Boat 14'/16'         20           07-021-042         Boat Motor 10 to 50 h.p.         20           07-021-010         Compressor, Air -185 CFM         120           07-023-020         Computer, Portable PC (IBM compatible) with printer         735           07-031-010         Copy Machine (plain paper copier)         735           07-045-010         Facsimile Machine (plain paper copier)         735           07-051-020         Generator 5 kw         50           07-051-040         Generator 10 kw         60           07-051-040         Generator 50 kw         30	03-065-020		45
03-095-035       Uni Loader Barrel Grappler         Attachment       35         05-001-012       Explosion/Oxygen Meter       50         05-001-025       Flame Ionization Detector       50         05-001-025       Flame Ionization Detection       50         05-001-035       Radiation Detector       20         05-010-050       Air Monitoring Detection Pump       45         05-050-015       Cascade/Airline System,       with 5 min. SCBA escape bottle       220         05-150-010       Hand Held Radio       1400         07-015-020       Boat 14'/16'       20         07-021-020       Boat Motor 10 to 50 h.p.       20         07-020-006       Wood Chipper       20         07-021-010       Compressor, Air -185 CFM       120         07-023-020       Computer, Portable PC (IBM compatible) with printer       735         07-031-010       Copy Machine (plain paper copier)       735         07-045-010       Facsimile Machine (plain paper copier)       735         07-051-020       Generator 5 kw       50         07-051-040       Generator 10 kw       60         07-051-040       Generator 150 kw       15         07-053-010       Portable Heating Capabilities - Space Heaters<	03-087-010	Farm Tractor	15
Attachment 35 05-001-012 Explosion/Oxygen Meter 50 05-001-020 Photoionization Detector 50 05-001-025 Flame Ionization Detection	03-095-010		35
05-001-012         Explosion/Oxygen Meter         50           05-001-020         Photoionization Detector         50           05-001-025         Flame Ionization Detection         Monitor           05-001-035         Radiation Detector         20           05-010-050         Air Monitoring Detection Pump         45           05-050-015         Cascade/Airline System,         with 5 min. SCBA escape bottle         220           05-150-010         Hand Held Radio         1400           07-015-020         Boat 14'/16'         20           07-015-042         Boat Motor 10 to 50 h.p.         20           07-021-010         Compressor, Air -185 CFM         120           07-021-010         Compressor, Air -185 CFM         120           07-023-020         Computer, Portable PC (IBM compatible) with printer         735           07-031-010         Copy Machine (plain paper copier)         735           07-045-010         Facsimile Machine (plain paper copier)         735           07-051-005         Generator 5 kw         50           07-051-040         Generator 10 kw         60           07-051-040         Generator 150 kw         15           07-053-010         Portable Heating Capabilities - Space Heaters         50	03-095-035	Uni Loader Barrel Grappler	
05-001-020         Photoionization Detector         50           05-001-025         Flame Ionization Detection         Monitor           05-001-035         Radiation Detector         20           05-010-050         Air Monitoring Detection Pump         45           05-050-015         Cascade/Airline System,         with 5 min. SCBA escape bottle         220           05-150-010         Hand Held Radio         1400           07-015-020         Boat 14'/16'         20           07-015-042         Boat Motor 10 to 50 h.p.         20           07-020-006         Wood Chipper         20           07-021-010         Compressor, Air -185 CFM         120           07-023-020         Computer, Portable PC (IBM compatible) with printer         735           07-031-010         Copy Machine (plain paper copier)         735           07-045-010         Facsimile Machine (plain paper copier)         735           07-051-005         Generator 5 kw         50           07-051-005         Generator 10 kw         60           07-051-040         Generator 150 kw         15           07-053-010         Portable Heating Capabilities - Space Heaters         50           07-067-030         Emergency lighting (light plant)         35 <td></td> <td></td> <td>35</td>			35
05-001-025         Flame Ionization Detection           05-001-035         Radiation Detector         20           05-010-050         Air Monitoring Detection Pump         45           05-050-015         Cascade/Airline System,         with 5 min. SCBA escape bottle         220           05-150-010         Hand Held Radio         1400           07-015-020         Boat 14'/16'         20           07-015-042         Boat Motor 10 to 50 h.p.         20           07-020-006         Wood Chipper         20           07-021-010         Compressor, Air -185 CFM         120           07-023-020         Computer, Portable PC (IBM compatible) with printer         735           07-031-010         Copy Machine (plain paper copier)         735           07-045-010         Facsimile Machine (plain paper copier)         735           07-051-005         Generator 5 kw         60           07-051-005         Generator 10 kw         60           07-051-040         Generator 150 kw         15           07-053-010         Portable Heating Capabilities         50           07-053-010         Emergency lighting (light plant)         35           07-092-053         Water Tank - 10,000 gallons         30           07-092-053	05-001-012		50
Monitor (OVA)         50           05-001-035         Radiation Detector         20           05-010-050         Air Monitoring Detection Pump         45           05-050-015         Cascade/Airline System,         with 5 min. SCBA escape bottle         220           05-150-010         Hand Held Radio         1400           07-015-020         Boat 14'/16'         20           07-020-006         Wood Chipper         20           07-021-010         Compressor, Air -185 CFM         120           07-023-020         Computer, Portable PC (IBM compatible) with printer         735           07-031-010         Copy Machine (plain paper copier)         735           07-045-010         Facsimile Machine (plain paper copier)         735           07-051-005         Generator 5 kw         50           07-051-020         Generator 10 kw         60           07-051-040         Generator 150 kw         30           07-053-010         Portable Heating Capabilities - Space Heaters         50           07-067-030         Emergency lighting (light plant)         35           07-092-053         Water Tank - 10,000 gallons         30           07-092-053         Water Laser, Medium Pressure, Multigun (2500-5000 psi)         90	05-001-020		50
05-001-035       Radiation Detector       20         05-010-050       Air Monitoring Detection Pump       45         05-050-015       Cascade/Airline System,       with 5 min. SCBA escape bottle       220         05-150-010       Hand Held Radio       1400         07-015-020       Boat 14'/16'       20         07-015-042       Boat Motor 10 to 50 h.p.       20         07-020-006       Wood Chipper       20         07-021-010       Compressor, Air -185 CFM       120         07-023-020       Computer, Portable PC (IBM compatible) with printer       735         07-031-010       Copy Machine (plain paper copier)       735         07-045-010       Facsimile Machine (plain paper copier)       735         07-051-005       Generator 5 kw       50         07-051-020       Generator 10 kw       60         07-051-040       Generator 50 kw       30         07-051-055       Generator 150 kw       15         07-053-010       Portable Heating Capabilities - Space Heaters       50         07-067-030       Emergency lighting (light plant)       35         07-092-053       Water Tank - 10,000 gallons       30         07-092-053       Water Laser, Medium Pressure, Multigun (2500-5000 p	05-001-025		
05-010-050         Air Monitoring Detection Pump         45           05-050-015         Cascade/Airline System, with 5 min. SCBA escape bottle         220           05-150-010         Hand Held Radio         1400           07-015-020         Boat 14'/16'         20           07-015-042         Boat Motor 10 to 50 h.p.         20           07-020-006         Wood Chipper         20           07-021-010         Compressor, Air -185 CFM         120           07-023-020         Computer, Portable PC (IBM compatible) with printer         735           07-031-010         Copy Machine (plain paper copier)         735           07-045-010         Facsimile Machine (plain paper copier)         735           07-051-005         Generator 5 kw         50           07-051-020         Generator 5 kw         30           07-051-040         Generator 50 kw         30           07-051-055         Generator 150 kw         15           07-053-010         Portable Heating Capabilities Substitutes Substitut		Monitor (OVA)	50
05-050-015         Cascade/Airline System, with 5 min. SCBA escape bottle         220           05-150-010         Hand Held Radio         1400           07-015-020         Boat 14'/16'         20           07-020-006         Wood Chipper         20           07-021-010         Compressor, Air -185 CFM         120           07-023-020         Computer, Portable PC (IBM compatible) with printer         735           07-031-010         Copy Machine (plain paper copier)         735           07-045-010         Facsimile Machine (plain paper copier)         735           07-051-005         Generator 5 kw         50           07-051-020         Generator 10 kw         60           07-051-040         Generator 50 kw         30           07-051-055         Generator 150 kw         15           07-053-010         Portable Heating Capabilities         50           07-067-030         Emergency lighting (light plant)         35           07-092-053         Water Tank - 10,000 gallons         30           07-092-030         Water Laser, Medium Pressure, Multigun (2500-5000 psi)         90           08-012-020         Pump, Centrifugal 2 inch         90           08-018-030         Pump, Double Diaphragm 3 inch         60	05-001-035		20
with 5 min. SCBA escape bottle       220         05-150-010       Hand Held Radio       1400         07-015-020       Boat 14'/16'       20         07-020-006       Wood Chipper       20         07-021-010       Compressor, Air -185 CFM       120         07-023-020       Computer, Portable PC (IBM compatible) with printer       735         07-031-010       Copy Machine (plain paper copier)       735         07-045-010       Facsimile Machine (plain paper copier)       735         07-051-005       Generator 5 kw       50         07-051-020       Generator 10 kw       60         07-051-040       Generator 150 kw       15         07-053-010       Portable Heating Capabilities - Space Heaters       50         07-067-030       Emergency lighting (light plant)       35         07-092-053       Water Tank - 10,000 gallons       30         07-092-030       Water Laser, Medium Pressure, Multigun (2500-5000 psi)       90         08-012-020       Pump, Centrifugal 2 inch       90         08-018-030       Pump, Double Diaphragm 3 inch       60	05-010-050	Air Monitoring Detection Pump	45
05-150-010       Hand Held Radio       1400         07-015-020       Boat 14'/16'       20         07-020-006       Wood Chipper       20         07-021-010       Compressor, Air -185 CFM       120         07-023-020       Computer, Portable PC (IBM compatible) with printer       735         07-031-010       Copy Machine (plain paper copier)       735         07-045-010       Facsimile Machine (plain paper copier)       735         07-051-005       Generator 5 kw       50         07-051-020       Generator 10 kw       60         07-051-040       Generator 50 kw       30         07-053-010       Portable Heating Capabilities - Space Heaters       50         07-067-030       Emergency lighting (light plant)       35         07-092-053       Water Tank - 10,000 gallons       30         07-092-030       Water Laser, Medium Pressure, Multigun (2500-5000 psi)       90         08-012-020       Pump, Centrifugal 2 inch       90         08-018-030       Pump, Double Diaphragm 3 inch       60	05-050-015		
07-015-020       Boat 14'/16'       20         07-015-042       Boat Motor 10 to 50 h.p.       20         07-020-006       Wood Chipper       20         07-021-010       Compressor, Air -185 CFM       120         07-023-020       Computer, Portable PC (IBM compatible) with printer       735         07-031-010       Copy Machine (plain paper copier)       735         07-045-010       Facsimile Machine (plain paper copier)       735         07-051-005       Generator 5 kw       50         07-051-020       Generator 10 kw       60         07-051-040       Generator 50 kw       30         07-051-055       Generator 150 kw       15         07-053-010       Portable Heating Capabilities - Space Heaters       50         07-067-030       Emergency lighting (light plant)       35         07-092-053       Water Tank - 10,000 gallons       30         07-092-030       Water Laser, Medium Pressure, Multigun (2500-5000 psi)       90         08-012-020       Pump, Centrifugal 2 inch       90         08-018-030       Pump, Double Diaphragm 3 inch       60		with 5 min. SCBA escape bottle	220
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07-020-006       Wood Chipper       20         07-021-010       Compressor, Air -185 CFM       120         07-023-020       Computer, Portable PC (IBM compatible) with printer       735         07-031-010       Copy Machine (plain paper copier)       735         07-045-010       Facsimile Machine (plain paper copier)       735         07-051-005       Generator 5 kw       50         07-051-020       Generator 10 kw       60         07-051-040       Generator 50 kw       30         07-051-055       Generator 150 kw       15         07-053-010       Portable Heating Capabilities Sapace Heaters       50         07-067-030       Emergency lighting (light plant)       35         07-092-053       Water Tank - 10,000 gallons       30         07-092-030       Water Laser, Medium Pressure, Multigun (2500-5000 psi)       90         08-012-020       Pump, Centrifugal 2 inch       90         08-018-030       Pump, Double Diaphragm 3 inch       60	07-015-020	Boat 14'/16'	20
07-021-010       Compressor, Air -185 CFM       120         07-023-020       Computer, Portable PC (IBM compatible) with printer       735         07-031-010       Copy Machine (plain paper copier)       735         07-045-010       Facsimile Machine (plain paper copier)       735         07-051-005       Generator 5 kw       50         07-051-020       Generator 10 kw       60         07-051-040       Generator 50 kw       30         07-051-055       Generator 150 kw       15         07-053-010       Portable Heating Capabilities Space Heaters       50         07-067-030       Emergency lighting (light plant)       35         07-092-053       Water Tank - 10,000 gallons       30         07-092-030       Water Laser, Medium Pressure, Multigun (2500-5000 psi)       90         08-012-020       Pump, Centrifugal 2 inch       90         08-018-030       Pump, Double Diaphragm 3 inch       60	07-015-042	Boat Motor 10 to 50 h.p.	20
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07-051-055 Generator 150 kw 15 07-053-010 Portable Heating Capabilities - Space Heaters 50 07-067-030 Emergency lighting (light plant) 35 07-092-053 Water Tank - 10,000 gallons 30 07-092-030 Water Laser, Medium Pressure, Multigun (2500-5000 psi) 90 08-012-020 Pump, Centrifugal 2 inch 90 08-018-030 Pump, Double Diaphragm 3 inch 60	07-051-020	Generator 10 kw	60
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07-092-030 Water Laser, Medium Pressure,	07-067-030		35
Multigun (2500-5000 psi)       90         08-012-020 Pump, Centrifugal 2 inch       90         08-018-030 Pump, Double Diaphragm 3 inch       60	07-092-053	Water Tank - 10,000 gallons	30
08-012-020 Pump, Centrifugal 2 inch 90 08-018-030 Pump, Double Diaphragm 3 inch 60	07-092-030		
08-018-030 Pump, Double Diaphragm 3 inch 60			90
	08-012-020		90
08-021-010 Pump, Diesel 2 inch 35	08-018-030	Pump, Double Diaphragm 3 inch	60
	08-021-010	Pump, Diesel 2 inch	35

08-054-015 Pump, Trash 3 inch 45 09-005-005 Oil Harbor boom 6in-12in skirt - 50 ft. length 75 Subcontract G&A Estimated Estimate Amount CLIN 0003 Subcontracts/ODCs, plus \_\_\_\_\_% \$1,974,000 G&A Travel G&A Estimated Estimate Amount **CLIN 0004** Travel, plus \_\_\_\_% \$246,750 G&A Materials Material Estimated Estimate Handling Amount **CLIN 0005** Materials, plus \_\_\_\_% \$246,750 for materials handling CLIN 0006 Reports Estimated Unit Estimated Quantity Price Amount Reports as described in F.3 15 REPORTS OF WORK Monthly Progress Report as described in F.4 MONTHLY PROGRESS REPORT 12

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Rate Disk as described in

F.5 RATE DISK

The rate or rates set forth above cover all expenses, including report preparation, salaries, overhead, general and administrative expenses, and profit.

The contractor shall voucher for only the time of the personnel whose services are applied directly to the work called for in individual task orders issued by the EPA Ordering Officer (See Clause G.1) and accepted by the Contracting Officer. If work under a task order crosses into another period, the Government shall reimburse the Contractor for labor and equipment provided under a task order at the rates in effect in the period in which the work is performed. If work under a task order extends past the last year, the last year's rates will remain in effect for the duration of the task order.

The contractor shall maintain time and labor distribution records for all employees who work under the contract. These records must document time worked and work performed by each individual on all Task orders.

#### **ERRS REGION 8 QUESTIONS**

1. The RFP defines an 85 page limit for the technical proposal at no smaller than 10 pitch type with a minimum of .75 inch margins. Since point size is used to determine type in word processing not pitch, do you mean 10 or 11 point?

The minimum font/pitch size is 10 for the technical proposal.

2. In L.10, Instructions, Section I., page L-4, it states that the following technical elements are identical to the technical evaluation criteria listed in Section M. In the technical instructions all of the Sections are identical to Section M with the exception of the SDB Evaluation Factor that is evaluated at

five points. It is not addressed in Section I. The SDB Plan is described in L.15, Small Disadvantaged Business Participation Program. Are we to assume that the stated goals for the SDB program are not part of the 85 page count and are part of the SDB Plan and will be evaluated as part of the Plan? In what volume are we to include this plan?

The response to Section M3. should be included with the 85 page technical proposal and counts toward the page limit. If an SB subcontracting plan is submitted it should be included with reps and certs and is not part of the 85 page limit.

3. In Section L.10, Section I, Part V. Pop Quiz, page L-9 – L-10, it states only proposed key personnel who are current full-time employees of the offeror (no subcontractor employees) may present the response and participate in the response to the pop quiz. How do you define offeror, the prime and key team subcontractors or just the prime contractor?

The is only one offeror (unless a joint venture), the Prime.

4. In Section L.10, Section I, Part III. Key Personnel, page L-8 and L-9, we are to provide seven resumes for key personnel. Are these personnel to be from the prime contractor or can they come from Team members?

They can be either prime or sub but if from a sub the technical proposal should explain the relationship and how the Government will be able to give orders to a subcontractor (no privity of contract).

5. Is it correct to assume that we are to include the Quality Assurance Program Plan in the Technical Volume?

The QAP may be placed in the Technical Volume if desired.

6. Article L.20 requires all offerors to submit a Conflict of Interest Plan. Should it be included in the Technical Proposal, Cost Proposal or in a stand alone volume?

This should be included with reps and certs.

7. Are we to include an escalation in the Option Years' fixed rates for those categories covered by the Service Contract Act since Clause 52.222-43 (Fair Labor Standards Act and Service Contract Act – Price Adjustment) has not been included in the solicitation?

No, the clause will be included by this amendment. SCA rates should not include any allowance for any contingency to cover increased costs for which adjustment is provided under FAR 52.222-43..

8. How do labor categories in the solicitation cross reference to labor categories of the Service Contract Act?

Generally they will match, however, companies may title employees differently. If so this should be explained in the cost proposal. There is no limit to the number of pages in the cost proposal and assumptions and explanations should be provided with regard to labor; buildup; overhead, G&A and risk.